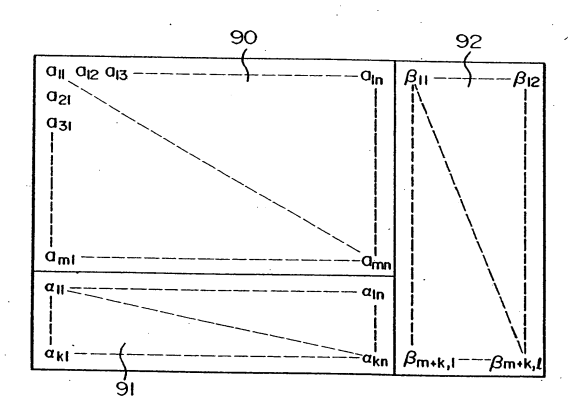
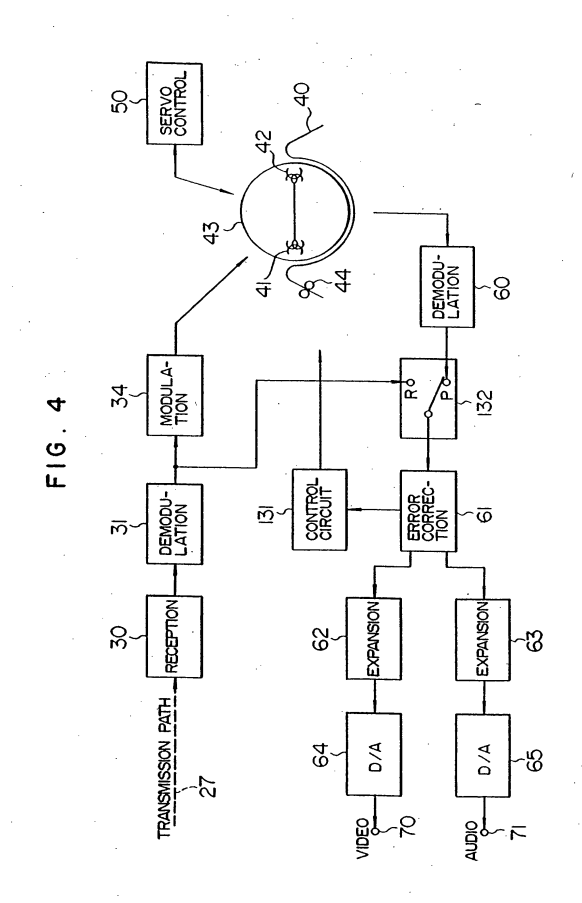
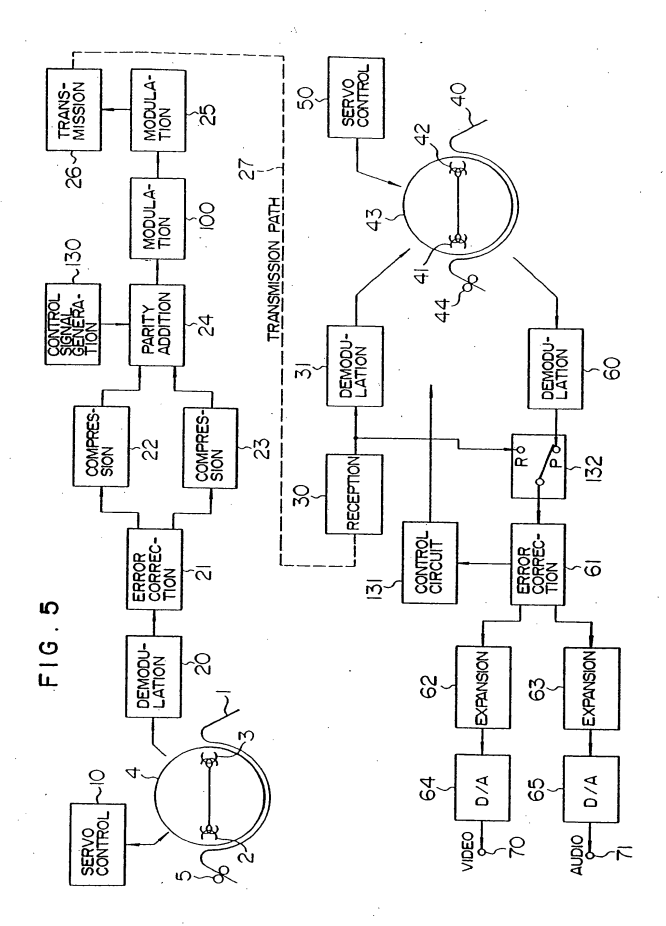
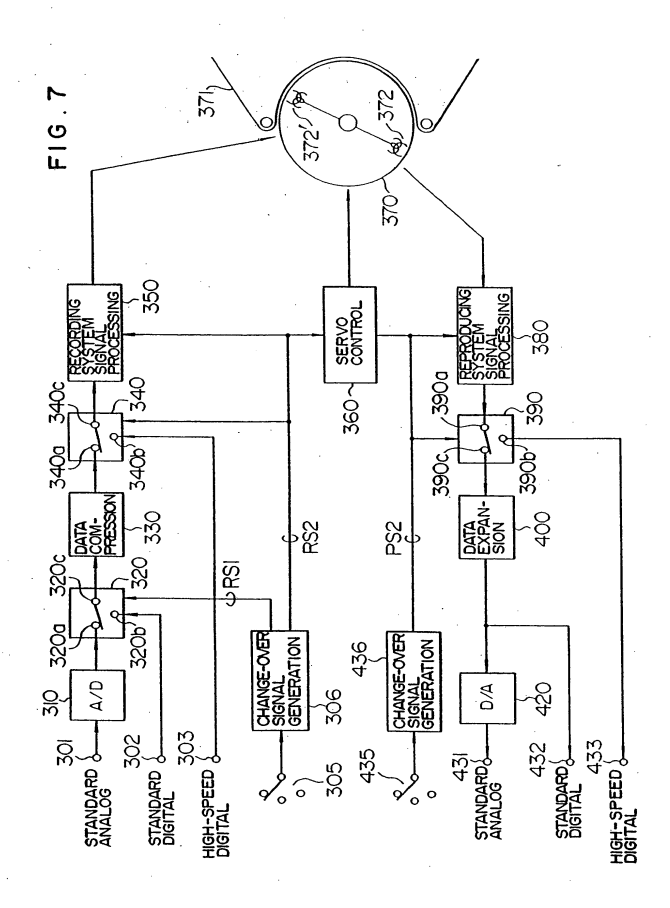


FIG. 3









F1G. 8

			·
TIME-BASE COMPRESSION	T C N		PRESENCE 1/10
DATA COMPRESSION	1 2 1 0 0 0		PRESENCE 1/11.4
TRANSMISSION	(AFTER A/D)	114 Mbps	IOO Mbps
FIELD FREQUENCY		0.00 10.00 11.00 10.00 1	59.94 Hz
ITEM	ANALOG	DIGITAL	DIGITAL
INPUT		SPEED	HIGH SPEED

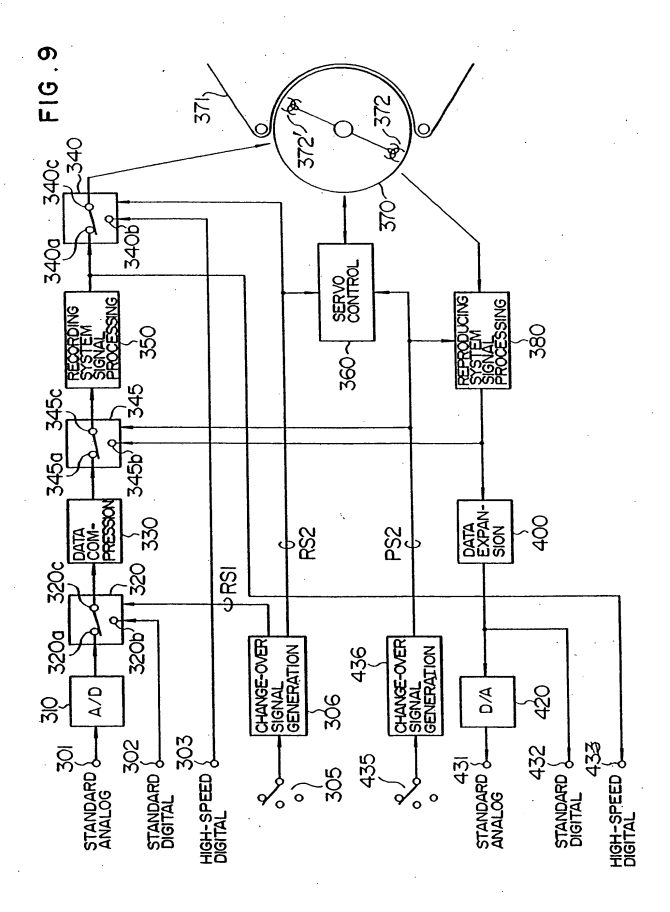
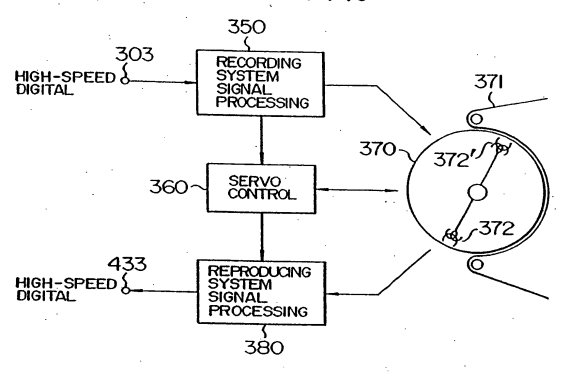
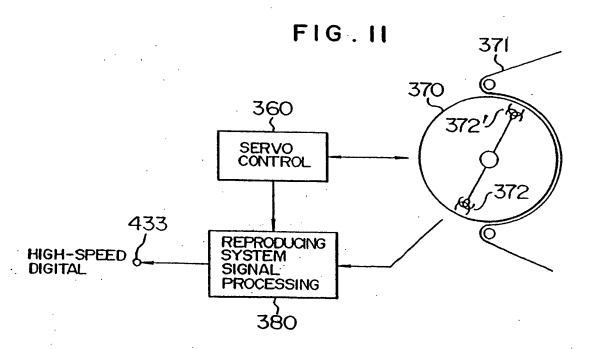
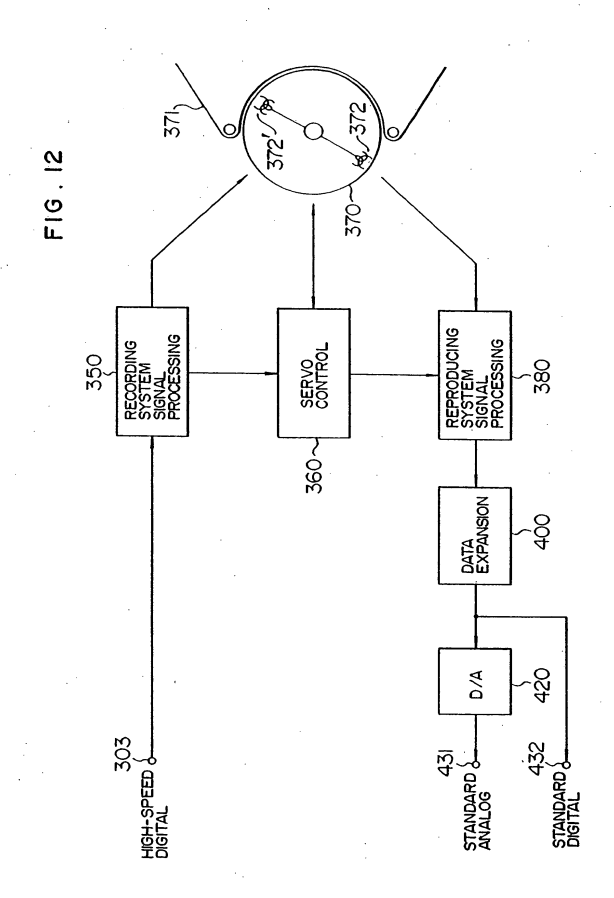
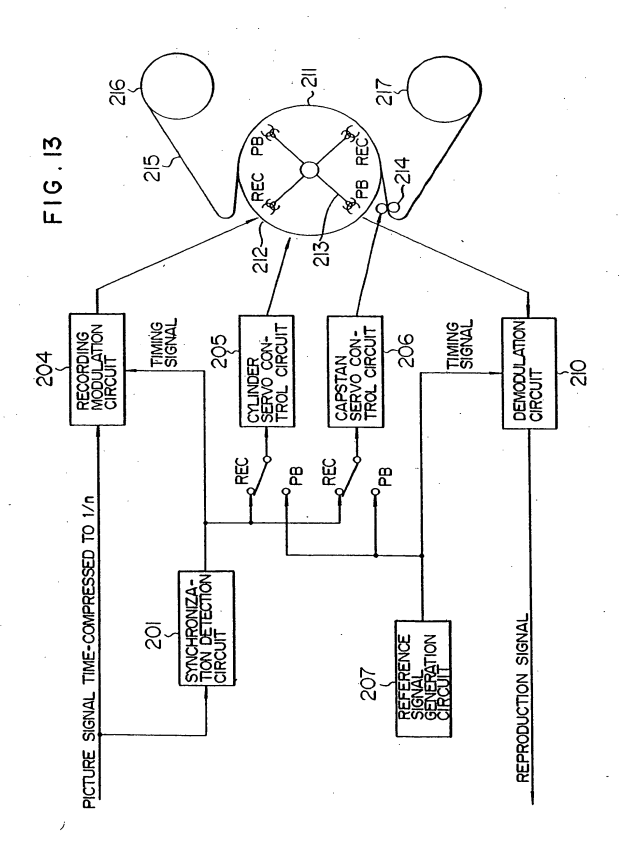


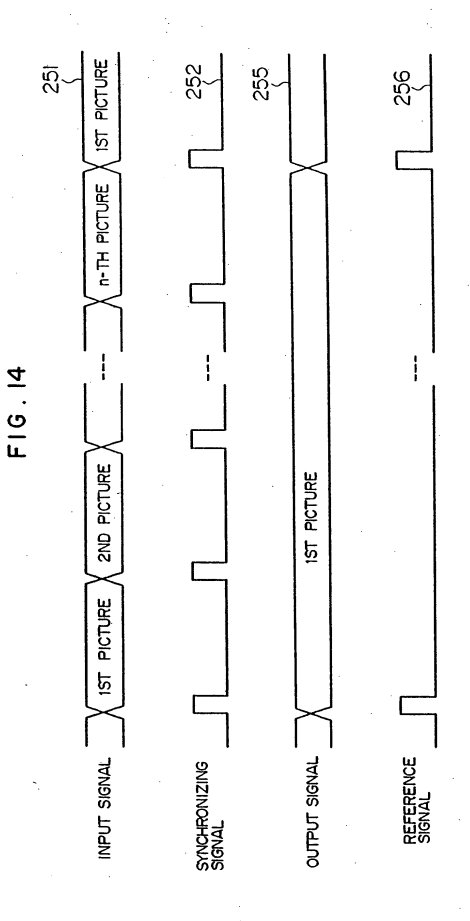
FIG. 10

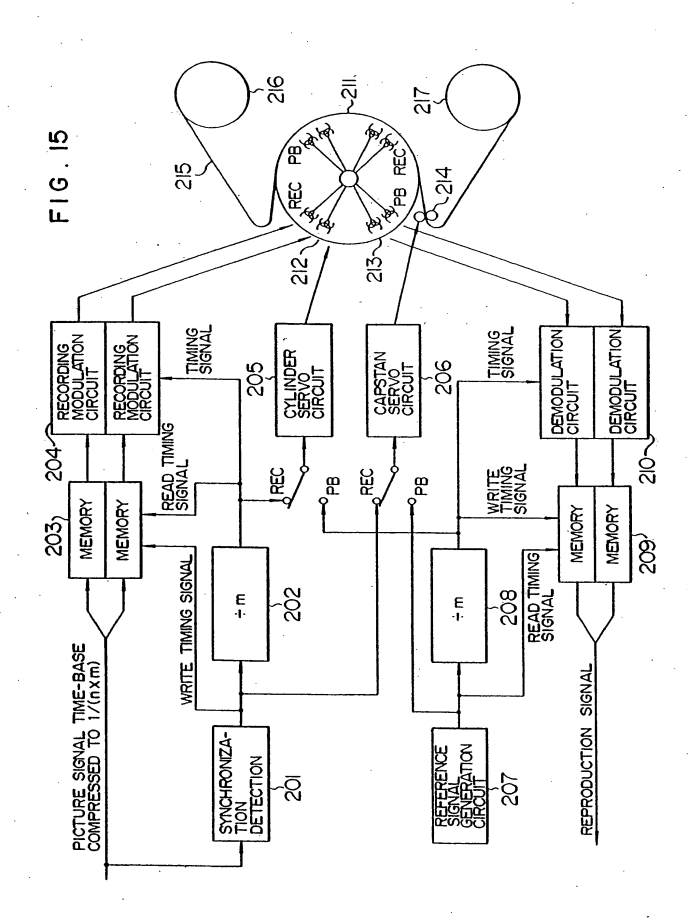


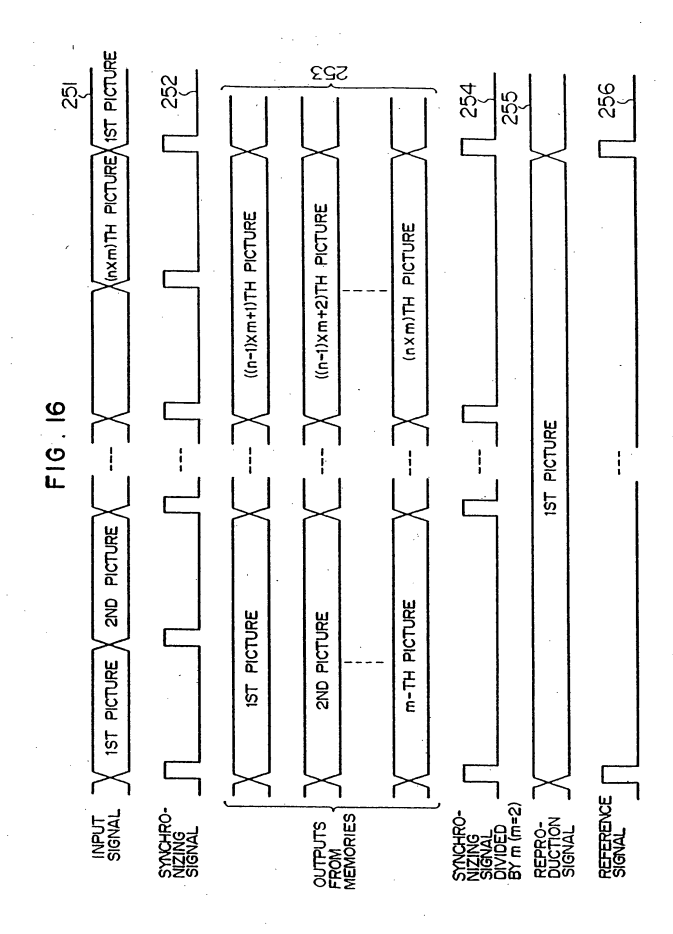












F1G. 17

						•						
SYSTEM	¥	MODE	(RATIO STAND SPEED	ARD ARD	CYLINDER ROTATION SPEED (rp	CR ON (rpm)	NUMBER OF HEAD PAIRS	ER OF PAIRS	CYLINDER	CYLINDER CONTACT ANGLE	NUMBER OF TRACKS REQUIRED FOR	REMARKS
	REC	P8	REC	P8	REC	PB	REC	BB BB	(∲ ₪ш)	(ded)	ONE PICTURE	•
VHS (NTSC)		SPEED	-	—	1800	1800	_	_	62	180		
D2 (NTSC) SPEED		SPEED	-		5400	5400	2	2	96	180	9	
L 234			0	1	0006	006						•
	SPEED	HIGH SPEED	l)	01	0006	0006	_		02	081	1/2	
)	APERO LAMAL	SEE SEE		0	006	0006						
		NORMAL	0	_	0006	900						
EXAMPLE	HIGH SPEED	SPEED	Q	2	0006	9000	_	-	06	270	1/2	
	NOFINAL SPEEDAL	SPEED	_	01	006	9000						
	HIGH SPEED	NORMAL SPEED	0	-	18000	1800						
EXAMPLE (3)	HIGH SPEED	HIGH SPEED	<u>o</u>	0	18000	18000			09	081		
	NORMAL SPEED	SPED	-	0	1800	18000						
		NORMAL SPEED	0	1	0006	006						
17484 1-1-4-6-	_	NORMAL SPEED	0	<u>o</u>	0006	0006	~	2	8	180		
	NORMAL	SPEED		0	006	9000						
J		NORMAL	으	_	0006	1800	2	-	:			MOVARI F
	SPEED		01	೦	0006	0006	2	2	09	08		HEADS ARE
)	SOETHAN THE	CEES See See See See See See See See See Se		2	1800	0006	-	2				ויכייייי

